

CONTENT

1 NATURE AND FUNCTIONS OF HEREDITARY MATERIAL	1
2 PHYSICAL BASIS OF INHERITANCE	48
3 FUNDAMENTALS OF GENETICS	93
4 MULTIPLE-FACTOR INHERITANCE,	125
5 SEX CHROMOSOMES AND SEX DETERMINATION	149
6 CHROMOSOME NUMBERS	176
7 GENES AND CHROMOSOMES	205
8 EXTRACHROMOSOMAL INHERITANCE	254
9 THE NATURE OF THE GENE,	285
10 GENES AND METABOLISM,	318
11 GENES AND DEVELOPMENT	349
12 BEHAVIOR GENETICS	394
13 GENES IN POPULATIONS,	434
14 RACE AND SPECIES FORMATION	477